



General Search Results--Full Record

Patent 1 of 1

Patents Cited by Inventor: 0

Patents Cited by Examiner: 2

Citing Patents: 1

Articles Cited by Inventor: 0

Articles Cited by Examiner: 0

Patent Number(s):

DE19613425-A1; DE19613425-C2

Title:

Cylindrical massager head with integral fluid supply - has trough in operating surface below piezoelectric element to hold fluid against area under treatment

Inventor Name(s):

EIFLER M

Patent Assignee Name(s) and Code(s):

MENTOP ELEKTRONIC GMBH (MENT-Non-standard)

Derwent Primary Accession Number:

1997-078642 [08]

Abstract:

A massager head consists of a cylindrical hollow body (1) with a contact surface (2) incorporating a circular trough (3) to hold the fluid, salve or gel used as a massaging medium against the area under treatment. A supply tube (4) within the head feeds the massage fluid into the trough. This could be connected to a reservoir.

Immediately above the trough inside the cylinder is a piezoelectric stimulator (5) operated by alternating current through leads (6). In addition the massager head can be equipped with other electromagnetic components for treating the skin of the patient, such as an electrode, laser diode or coil.

ADVANTAGE - Massager head incorporates supply tube and trough for holding massaging medium against skin of patient, giving better contact. Head can be adapted for different massaging methods.

International Patent Classification:

A61B-008/00; A61H-023/02; A61N-001/36; A61N-002/02; A61N-005/06; B06B-001/06

Derwent Class:

P31 (Diagnosis, surgery); P33 (Medical aids, oral administration); P34 (Sterilising, syringes, electrotherapy); P43 (Sorting, cleaning, waste disposal); S05 (Electrical Medical Equipment); V06

(Electromechanical Transducers and Small Machines)

Derwent Manual Code(s):

S05-A05; V06-L01A1

Patent Publication Date, Page Count and Language:

DE19613425-A1 16 Jan 1997 Pages: 4

DE19613425-C2 19 Mar 1998 Pages: 4

Application Details and Date:

DE19613425-A1 DE-1013425 4 Apr 1996

DE19613425-C2 DE-1013425 4 Apr 1996

Priority Application Information and Date:

DE-2006648 19 Apr 1995

Field of Search:

A61B008/0; A61H023/02; A61N001/6; A61N002/2; A61N005/6; B06B001/6; A61B008/0;
A61H023/02; A61N001/6; A61N002/2; A61N005/6; B06B001/6

Patent 1 of 1

Acceptable Use Policy

Copyright © 2001 Institute for Scientific Information and Derwent Information Ltd.